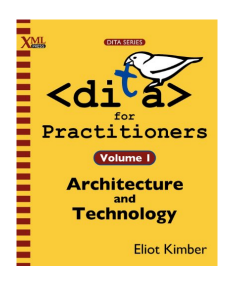
# B.o.o.k DITA for Practitioners Volume1: Architecture and Technology PDF





B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology by *by Eliot Kimber* 

# B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology PDF

B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology by by Eliot Kimber DITA expert Eliot Kimber takes you inside the DITA XML standard, explaining the architecture and technology that make DITA unique.

Volume 1 of his two-volume exploration of DITA starts with a hands-on explanation of end-to-end DITA processing that will get you up and running fast. Then, he explores the DITA architecture, explaining maps and topics, structural patterns, metadata, linking and addressing, keys and key references, relationship tables, conditional processing, reuse, and more.

Kimber's unique perspective unwraps the puzzle that is DITA, explaining the rationale for its design and structure, and giving you an unvarnished, detailed look inside this important technology.

Inside the Book:

Where Do I Start?

- · Background and history of the DITA standard
- · Essential background for practitioners
- Terminology

### End to End DITA Processing:

- Setting up your development environment
- · Authoring, managing, and producing a DITA-based publication
- Running, configuring and customizing the Open Toolkit.

#### An Overview of the DITA Architecture:

- Vocabulary composition and specialization
- Maps and topics
- Structural patterns in DITA
- · Linking and addressing
- The content reference facility
- · Filtering and Flagging
- SubjectScheme maps

#### About the Author

Eliot Kimber is Senior Solutions Architect with RSI Content Solutions. He leads publishers through content management implementations, XML and desktop publishing applications, DITA requirements and standardization, and information and process analyses. He is fluent in XML, XSLT, XSL-FO, DTD development, XML Schema, XPath, XQuery, XInclude, Xlink, and other information management and publishing standards. As a member of the DITA Technical

Committee at OASIS Open, he has been a leader in developing the DITA standard since its earliest days, and continues to be a driving force for the evolution and adoption of DITA.

->>>Download: B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology PDF

->>>Read Online: B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology PDF

## B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology Review

This B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology book is not really ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this reserve incredible fresh, you will get information which is getting deeper an individual read a lot of information you will get. This kind of B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology without we recognize teach the one who looking at it become critical in imagining and analyzing. Don't be worry B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology can bring any time you are and not make your tote space or bookshelves' grow to be full because you can have it inside your lovely laptop even cell phone. This B.o.o.k DITA for Practitioners Volume 1: Architecture and Technology having great arrangement in word and layout, so you will not really feel uninterested in reading.